THERMOSTATIC CONTROL UNITS

# THERMOSTATIC MIXING VALVE

## **SERIES VTG140**

The ESBE thermostatic mixing valves series VTG140 offer high flow capacity and high functionality in heating applications.



VTG141

#### **OPERATION**

The series VTG140 is the number one choice for underfloor heating. The valves provide a scald safe\* function, which is important in order to protect e.g. under floor heating pipes and also the floor itself from to uncontrolled rise of temperature.

### **FUNCTION**

The valves have 4 connections which gives flexibility during the installation and is delivered with a 20-55°C temperature range. The wax element reacts on the water temperature and moves the cone to mix cold and hot water achieving desired, set mixed temperature.

### **MEDIA**

These valves can handle the following types of media:

- Water
- Heating water
- Water with antifreeze additive (glycol  $\leq$  50% mixture)
- \*) Scald safe means that in the case of a cold water failure, the hot water supply shuts off automatically.

#### **VALVES ARE DESIGNED FOR**

	Temperature range	
Series	20 - 55°C	Application
VTG140		Potable water, in line
VTG140		Potable water, point of use
VTG140		Solar heating
VTG140	•	Floor heating
VTG140	0	Radiator heating

• recommended o secondary alternative

TECHNICAL DATA	
Pressure class:	PN 10
Working pressure:	1,0 MPa (10 bar)
Differential pressure, mixing: _	max. 0,1 MPa (1 bar)
Max. media temperature:	continuously 95°C
	temporarily 100°C
Min. media temperature:	0°C
Temperature stability:	±3°C*
Connection:Ir	nternal thread (Rp), EN 10226-1
	External thread (G), ISO 228/1
	_
Material	
Valve housing and other metal	parts with fluid contact:
De	ezincification resistant brass, DZR
Surface treatment:	Nickel-plated

\* Valid at unchanged cold/return water pressure, minimum flow rate 9 l/min. Minimum temperature difference between cold water inlet and mixed water outlet 3°C and recommended maximum temperature difference between return water and mixed water outlet:  $10^{\circ}$ C.

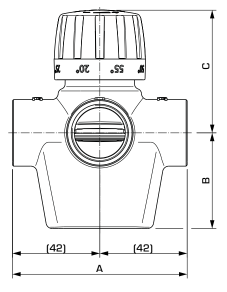
### PED 2014/68/EU, article 4.3 / SI 2016 No. 1105 (UK)

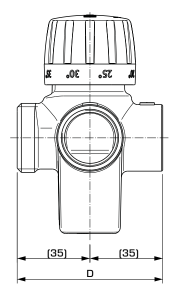
Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 and Pressure Equipment (Safety) Regulations 2016, (sound engineering practice). According to the directive/regulation the equipment shall not carry any CE or UKCA mark.

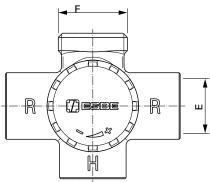


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# **SERIES VTG140**







## **SERIES VTG141, INTERNAL AND EXTERNAL THREAD**

	Aut. NI.	Defenses	T	K = t	Conne	ection		Dim	ension		Weight Note	Niete
	Art. No.	Reference	Temp. range	Kvs*	Е	F	Α	В	С	D		Note
Γ	31810100	VTG141	20 - 55°C	3,4	Rp 3/4"	G 1"	84	46	max 60	70	0,75	

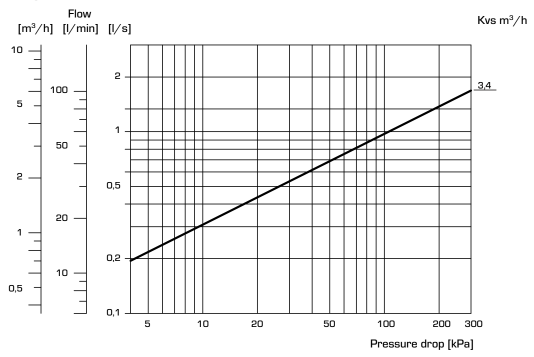
<sup>\*</sup> Kvs-value in m³/h at a pressure drop of 1 bar



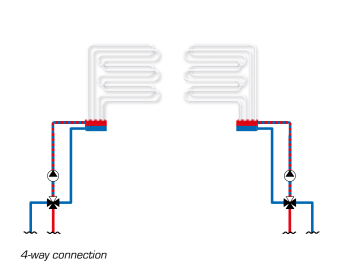
# THERMOSTATIC MIXING VALVE

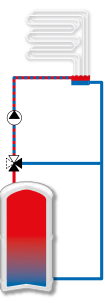
## **SERIES VTG140**

### **CAPACITY DIAGRAM**



### **INSTALLATION EXAMPLES**





3-way connection

The shown applications are only examples of product use!

Before using the product in any application, the regional and national regulations need to be checked.

